17

0000017 167684

## CERTIFICATION OF SOLID WASTE FACILITIES AND SITES

MONTGOMERY COUNTY HEALTH DISTRICT TO DIRECTOR OF
ENVIRONMENTAL PROTECTION

5,/10 Wisle

LAW

Section 3734.07 (B)

within thirty days after the issuance of a license, the board of health shall certify to the director that the solid waste facility or site has been inspected and is in satisfactory compliance with section 3734.01 to 3734.11, inclusive, of the Revised Code. Each board of health shall provide the director with such other information as he may require from time to time.

## CERTIFICATION

This is to certify that the \_\_\_\_\_\_\_ solid waste facilities and sites on the attached list have been inspected and are in satisfactory compliance with section 3734.01 to 3734.11, inclusive, of the Revised Code and that the licenses were issued from \_\_\_\_\_\_\_ bec.21-72 \_\_\_\_\_\_ to \_\_\_\_\_\_\_ Jan. 30, 1973 \_\_\_\_\_\_\_ (date)

January 20, 1973

Health Commissioner

THIS REPORT TO BE SENT TO DIRECTOR OF ENVIRONMENTAL PROTECTION WITHIN THIRTY DAYS AFTER THE LICENSE HAS BEEN ISSUED.

Obio E. P. A.

## ) OHIO E.P.A. CERTIFICATION OF SOLID WASTE DISPOSAL FACILITIES AND SITES

LICENSED FOR YEAR \_1973\_ ALTH DISTRICT MONTGOMERY COUNTY

license Number	Name of Site or Pacility	Address of Site or Pacility	Operated By		Volume	Amount of License
			Gov t.	Commercial	Handled	Fee
1	Moraine Recycling Inc.	1975 Springboro Pike		x	40 acres	500.00
2	Sanitary Landfill Co.	1855 Cardington Rd., Dayton		1 & 2 x	25 acres	500.00
3	Powell Road Landfill	4060 Powell Rd., Dayton,		1 x	35 tons	500.00
4	North Sanitary Landfill #	. 101 Valleycrest Dr., Dayton		<b>x</b>	per day 16.acre	s 500.00
5	North Gettysburg Landfill	1826 N. Gettysburg Ave, Day	ton x	1	20 acre	s xooooox
6	North Montgomery County Reduction Plant	6333 Webster St., Dayton	1 x 2		600 tons	2000000
7	South Montgomery County Reduction Plant	2550 Bertwynn Dr., Dayton	х 2	•	600 tons	) 10000000X
÷ <del>"</del>						
:						

ate type by number

1. Sanitary Landfill

2. Incinerator Facility